

Title (en)

Monopole antenna that can easily be reduced in height dimension

Title (de)

Monopolantenne mit einfach zu reduzierender Höhendimension

Title (fr)

Antenne monopole de hauteur facilement réductible

Publication

**EP 1306924 A2 20030502 (EN)**

Application

**EP 02257404 A 20021024**

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- JP 2001326554 A 20011024
- JP 2001326582 A 20011024
- JP 2001326587 A 20011024
- JP 2001342315 A 20011107

Abstract (en)

There are provided a dielectric substrate (2) that erects from a ground surface (1), and a radiation conductor (3) that is provided on a surface of the dielectric substrate so as to extend in the vertical direction. The bottom end of the radiation conductor is connected to a feeder line (4). The radiation conductor has a bottom portion and a top portion that is distant from the ground surface and is wider than the bottom portion. Increasing the capacitance by making wide the top portion (capacitive region), having a large voltage variation, of the radiation conductor in this manner lowers the resonance frequency. Therefore, a height dimension of the radiation conductor for attaining resonance at a desired frequency can be made much smaller than in conventional monopole antennas. <IMAGE> <IMAGE> <IMAGE>

IPC 1-7

**H01Q 9/36; H01Q 1/38; H01Q 5/00**

IPC 8 full level

**H01Q 1/38** (2006.01); **H01Q 5/00** (2006.01); **H01Q 5/40** (2015.01); **H01Q 9/36** (2006.01)

CPC (source: EP US)

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Cited by

CN110495052A; EP2079130A1; EP1441414A1; EP1471603A3; US11502409B2; WO2018180839A1; US7009569B2; US6946997B2; EP2538489B1

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